L Number	Hits	Search Text	DB	Time stamp
15	1061	(372/57,58,37).CCLS.	USPAT;	2004/04/02 19:13
			US-PGPUB	
16	3	((372/57,58,37).CCLS.) and shaft same (Ni nickel) same (Cr	USPAT;	2004/04/02 19:13
		chromium)	US-PGPUB	
-	118	((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/23 11:33
		motor) and bearing	US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	31	(((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 16:20
		motor) and bearing) and (radial axial) with magnetic with	US-PGPUB;	
		bearing	EPO; JPO;	
			IBM_TDB	
<b>-</b> '	24	(((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 16:06
		motor) and bearing) and permanent with magnet	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	2002/06/20 46:06
-	11	((((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 16:06
		motor) and bearing) and (radial axial) with magnetic with bearing) and ((((excimer discharge) near3 laser and fan and	US-PGPUB;	
		shaft and motor) and bearing) and permanent with magnet)	EPO; JPO; IBM_TDB	
_	46	(((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 16:21
_	10	motor) and bearing) and bearing and sensor	US-PGPUB;	2003/00/20 10.21
		motor, and bearing, and bearing and scrisor	EPO; JPO;	
			IBM_TDB	
_	26	((((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 16:46
		motor) and bearing) and bearing and sensor) and radial and	US-PGPUB;	2005/00/20 10:10
		axial	EPO; JPO;	
			IBM_TDB	
-	4	6104735.URPN.	USPAT	2003/06/20 16:27
-	1	"5848089".PN.	USPAT	2003/06/20 16:29
-	13	5848089.URPN.	USPAT	2003/06/20 16:30
-	5	("4891818"   "4959840"   "5023884"   "5727011"	USPAT	2003/06/20 16:37
		"5770933").PN.		
-	941	(372/57,58,37).CCLS.	USPAT	2003/06/20 16:50
-	19	((372/57,58,37).CCLS.) and sensor and bearing and shaft	USPAT;	2003/06/20 18:18
		and motor	EPO; JPO;	
		///avairana diadhayan) anng lang and 5	IBM_TDB	2002/05/22 12 12
-	3	(((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 18:18
		motor) and bearing) and (axial with bearing) same	EPO; JPO;	
	182	permanent (every discharge) pear3 laser and fan and chaft and motor	IBM_TDB	2003/06/20 19:20
-	102	(excimer discharge) near3 laser and fan and shaft and motor	USPAT; US-PGPUB;	2003/06/20 18:36
			EPO; JPO;	
			IBM_TDB	
_	2	((excimer discharge) near3 laser and fan and shaft and	USPAT;	2003/06/20 18:37
		motor) and axial with bearing with permanent	US-PGPUB;	
		The state of the s	EPO; JPO;	
			IBM_TDB	
-	1112	(excimer discharge) near3 laser and fan	USPAT;	2003/06/20 18:37
	_		US-PGPUB;	
			EPO; JPO;	
	į		IBM_TDB	
-	2	((excimer discharge) near3 laser and fan ) and axial with	USPAT;	2003/06/20 20:47
		bearing with permanent	US-PGPUB;	
ĺ			EPO; JPO;	
	_		IBM_TDB	
-	2	372/\$.ccls. and fan and (axial with bearing with permanent)	USPAT;	2003/06/20 20:51
			US-PGPUB;	
i			EPO; JPO;	
			IBM_TDB	

-	1	372/\$.ccls. and fan same (axial with bearing with permanent)	USPAT; US-PGPUB;	2003/06/20 21:35
		,	EPO; JPO; IBM_TDB	
-	9	372/\$.ccls. and fan and (axial with bearing) and (magnet\$3	USPAT;	2003/06/20 21:01
	-	with permanent)	US-PGPUB;	
		, ,	EPO; JPO;	
			IBM_TDB	
-	18	((excimer discharge gas) near3 laser) and fan and (axial	USPAT;	2003/06/20 21:06
		with bearing) and (magnet\$3 with permanent)	US-PGPUB;	
	1		EPO; JPO;	
	9	(//avaimon disaborate and) none2 loses) and fan and (avial	IBM_TDB	2002/06/20 21:01
_	9	(((excimer discharge gas) near3 laser) and fan and (axial with bearing) and (magnet\$3 with permanent)) not	USPAT; US-PGPUB;	2003/06/20 21:01
		(372/\$.ccls. and fan and (axial with bearing) and (magnet\$3	EPO; JPO;	
		with permanent))	IBM_TDB	
-	28	((excimer discharge gas) near3 laser) and fan and (axial	USPAT;	2003/06/20 21:06
		with bearing) same magnet\$3	US-PGPUB;	' '
			EPO, JPO,	
			IBM_TDB	
-	14	(((excimer discharge gas) near3 laser) and fan and (axial	USPAT;	2003/06/20 21:06
		with bearing) same magnet\$3) not ((((excimer discharge	US-PGPUB;	,
		gas) near3 laser) and fan and (axial with bearing) and (magnet\$3 with permanent)) (372/\$.ccls. and fan and (axial	EPO; JPO; IBM_TDB	
		with bearing) and (magnet\$3 with permanent)))	םטו_וטט	
-	1	(372/\$.ccls. and fan same (axial with bearing with	USPAT;	2003/06/20 21:35
	_	permanent)) and steel	US-PGPUB;	2000/00/20 21:00
		, , ,	EPO; JPO;	
			IBM_TDB	
-	1	09/955,309	US-PGPUB	2003/06/20 21:36
-	203289	09/955,309 and steel	US-PGPUB	2003/06/20 21:36
-	1 1	09/955,309 and steel	US-PGPUB	2003/06/20 21:45
_	1	((excimer discharge) near3 laser and fan and shaft and motor) and shaft with austenit\$4	US-PGPUB	2003/06/20 21:45
_	3	((excimer discharge) near3 laser and fan and shaft and	US-PGPUB	2003/06/20 21:46
		motor) and shaft with steel	00 1 01 02	2005/00/20 21:10
-	1	372/\$.ccls. and shaft with austenit\$4	USPAT;	2003/06/20 21:47
	1		US-PGPUB;	
			EPO; JPO;	
		272/# colo and shaft with /otal-less with steel)	DERWENT	2002/06/20 22 22
	6	372/\$.ccls. and shaft with (stainless with steel)	USPAT;	2003/06/20 22:08
			US-PGPUB; EPO; JPO;	
			DERWENT	
•	1	6404794.pn. and coil	USPAT;	2003/06/20 22:09
			US-PGPUB;	, , , , , , , ,
			EPO; JPO;	
		(/aurimon and) according to	DERWENT	2000/05/20
-	50	((excimer gas) near3 laser) and fan and (permanent adj2	USPAT;	2003/06/23 13:47
		magnet)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	43	((excimer gas) near3 laser) and fan and (pole with	USPAT;	2003/06/23 13:48
		magnet\$3)	US-PGPUB;	
			EPO; JPO;	0
			IBM_TDB	
-	10	(((excimer gas) near3 laser) and fan and (pole with	USPAT;	2003/06/23 13:48
		magnet\$3)) not "50"	US-PGPUB;	
			EPO; JPO;	
	l		IBM_TDB	<u></u>

-	16	(US-6577664-\$ or US-6532246-\$ or US-6519273-\$ or	USPAT;	2003/06/23 17:00
		US-6417591-\$ or US-6404794-\$ or US-6366039-\$ or	US-PGPUB	
		US-6337872-\$ or US-6535539-\$ or US-6539043-\$ or		
	1	US-6104735-\$ or US-5848089-\$ or US-6490304-\$ or		
		US-6442181-\$ or US-6464472-\$ or US-6026103-\$).did. or		
	1	(US-20030107283-\$).did.		
<u>-</u>	0	((US-6577664-\$ or US-6532246-\$ or US-6519273-\$ or	USPAT;	2003/06/23 17:01
		US-6417591-\$ or US-6404794-\$ or US-6366039-\$ or	EPO; JPO;	2003/00/23 17:01
1		US-6337872-\$ or US-6535539-\$ or US-6539043-\$ or		
			IBM_TDB	
		US-6104735-\$ or US-5848089-\$ or US-6490304-\$ or		
		US-6442181-\$ or US-6464472-\$ or US-6026103-\$).did. or		
	2776	(US-20030107283-\$).did.) and shaft with anneal\$4		
-	27760	((excimer gas) near2 laser)((US-6577664-\$ or	USPAT;	2003/06/23 17:03
		US-6532246-\$ or US-6519273-\$ or US-6417591-\$ or	EPO; JPO;	
		US-6404794-\$ or US-6366039-\$ or US-6337872-\$ or	IBM_TDB	
		US-6535539-\$ or US-6539043-\$ or US-6104735-\$ or		
		US-5848089-\$ or US-6490304-\$ or US-6442181-\$ or		
		US-6464472-\$ or US-6026103-\$).did. or		
		(US-20030107283-\$).did.) and shaft with anneal\$4		
-	0	((excimer gas) near2 laser) and shaft with anneal\$4	USPAT;	2003/06/23 17:03
		((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	=====================================
			IBM_TDB	
_	27760	((excimer gas) near2 laser)((US-6577664-\$ or	USPAT;	2003/06/23 17:03
	27700	US-6532246-\$ or US-6519273-\$ or US-6417591-\$ or	EPO; JPO;	2003/00/23 17:03
		US-6404794-\$ or US-6366039-\$ or US-6337872-\$ or	IBM_TDB	
		US-6535539-\$ or US-6539043-\$ or US-6104735-\$ or	IDI4_10B	
		US-5848089-\$ or US-6490304-\$ or US-6442181-\$ or		
	-	US-6464472-\$ or US-6026103-\$).did. or		
		(US-20030107283-\$).did.) and shaft with anneal\$4	LICOAT	2002/06/02 47 02
-	0	((excimer gas) near2 laser) and shaft with anneal\$4	USPAT;	2003/06/23 17:03
			EPO; JPO;	
		//	IBM_TDB	
-	32	((excimer gas) near2 laser) and magnet\$3 with anneal\$4	USPAT;	2003/06/23 17:04
			EPO; JPO;	
	1		IBM_TDB	
-	15	((excimer gas) near2 laser) and shaft with (Ni nickel Cr	USPAT;	2003/06/23 17:25
		chromium)	EPO; JPO;	
			IBM_TDB	
-	13	((excimer gas) near2 laser) and (radial with bearing) same	USPAT;	2003/06/23 17:33
		coil	EPO; JPO;	
			IBM_TDB	
-	1	6404794.pn. and housing	USPAT;	2003/06/23 17:42
			EPO; JPO;	
			IBM_TDB	
-	446	(radial with magnetic with bearing) same coil	USPAT;	2003/06/23 18:03
		. 5	EPO; JPO;	====, ==, == 10.00
			IBM_TDB	
_	10	((radial with magnetic with bearing) same coil) and (excimer	USPAT;	2003/06/23 17:43
		gas) near3 laser	EPO; JPO;	2000/00/20 17.40
		3m2/   IGOG	IBM_TDB	
-	1166	((position displacement) with sensor) and (excimer gas)	USPAT;	2003/06/23 18:05
	]	near3 laser		2003/00/23 18:05
		IIII IIII IIII	EPO; JPO;	
_	170	(((nocition displacement) with sensor) and (number of the sensor)	IBM_TDB	2002/06/22 42 45
-	179	(((position displacement) with sensor) and (excimer gas)	USPAT;	2003/06/23 18:19
	1	near3 laser) and sensor same magnet\$4	EPO; JPO;	
		///nacition displacements with an analysis of the	IBM_TDB	
-	54	(((position displacement) with sensor) and (excimer gas)	USPAT;	2003/06/23 18:06
	1	near3 laser) and shaft and fan	EPO; JPO;	
<del></del>	<u> </u>	<u></u>	IBM_TDB	

			<del>, </del>	
-	21	((((position displacement) with sensor) and (excimer gas)	USPAT;	2003/06/23 18:06
		near3 laser) and sensor same magnet\$4) and ((((position	EPO; JPO;	
!		displacement) with sensor) and (excimer gas) near3 laser)	IBM_TDB	
		and shaft and fan)		
-	6	((((position displacement) with sensor) and (excimer gas)	USPAT;	2003/06/23 18:19
		near3 laser) and sensor same magnet\$4) and sensor same	EPO; JPO;	
		(disk and hole)	IBM_TDB	
-	1311	(372/57,58,37).CCLS.	USPAT;	2003/12/04 12:57
			EPO; JPO;	
			IBM_TDB	
-	131	((372/57,58,37).CCLS.) and (stainless with steel)	USPAT;	2003/12/04 12:58
			US-PGPUB;	
			EPO; JPO;	
	•		IBM_TDB	
-	11	((372/57,58,37).CCLS.) and (stainless with steel with (shaft	USPAT;	2003/12/04 12:58
		rotary fan))	US-PGPUB;	, ,
			EPO; JPO;	
			IBM_TDB	
-	90	(austenitic with stainless with steel) with (shaft fan rotary)	USPAT;	2003/12/04 13:00
			US-PGPUB;	,
			EPO; JPO;	
		•	IBM_TDB	
-	3	((austenitic with stainless with steel) with (shaft fan rotary))	USPAT;	2003/12/04 13:00
		and (gas discharge) near3 laser	US-PGPUB;	
	İ	Gas also and gas, make a land.	EPO; JPO;	
			IBM_TDB	
-	8	((372/57,58,37).CCLS.) and (shaft with (magnet near3	USPAT;	2003/12/04 13:07
		permanent))	US-PGPUB;	2000/12/07/20:07
		<b>F</b>	EPO; JPO;	
			IBM_TDB	
_	3	((372/57,58,37).CCLS.) and (austenitic with stainless with	USPAT;	2003/12/04 13:19
		steel)	US-PGPUB;	2000, 22, 0 : 20:25
			EPO; JPO;	
			IBM_TDB	
-	25	((372/57,58,37).CCLS.) and ((seal\$3 cover\$3 cap\$4) with	USPAT;	2003/12/04 13:20
		coil)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3	(((372/57,58,37).CCLS.) and ((seal\$3 cover\$3 cap\$4) with	USPAT;	2003/12/04 13:21
		coil)) and magnetic with pole	US-PGPUB;	
		_ ·	EPO; JPO;	
			IBM_TDB	
-	3	(((372/57,58,37).CCLS.) and ((seal\$3 cover\$3 cap\$4) with	USPAT;	2003/12/04 13:23
		coil)) and position with sensor	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	6	((372/57,58,37).CCLS.) and coil and (position near3 sensor)	USPAT;	2003/12/04 13:23
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	2026	(excimer discharge gas) near3 laser and fan	USPAT;	2004/04/02 16:06
			US-PGPUB;	
, ,			EPO; JPO;	
			IBM_TDB	
-	91	((excimer discharge gas) near3 laser and fan) and rotary	USPAT;	2004/04/02 16:05
		with shaft	US-PGPUB;	
			EPO, JPO;	
			IBM_TDB	
-	2	(((excimer discharge gas) near3 laser and fan) and rotary	USPAT;	2004/04/02 16:06
		with shaft) and shaft same (Ni nickel)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	1	((((excimer discharge gas) near3 laser and fan) and rotary with shaft) and shaft same (Ni nickel)) and shaft same (Cr chromium)	USPAT; US-PGPUB; EPO; JPO;	2004/04/02 16:07
-	3127	(excimer discharge gas) near3 laser and shaft	IBM_TDB USPAT; US-PGPUB:	2004/04/02 16:06
			EPO; JPO; IBM_TDB	
-	74	((excimer discharge gas) near3 laser and shaft) and shaft same (Ni nickel)	USPAT; US-PGPUB; EPO; JPO;	2004/04/02 16:06
-	9	(((excimer discharge gas) near3 laser and shaft) and shaft	IBM_TDB USPAT;	2004/04/02 19:12
		same (Ni nickel)) and shaft same (Cr chromium)	US-PGPUB; EPO; JPO; IBM_TDB	